

FIG. 1

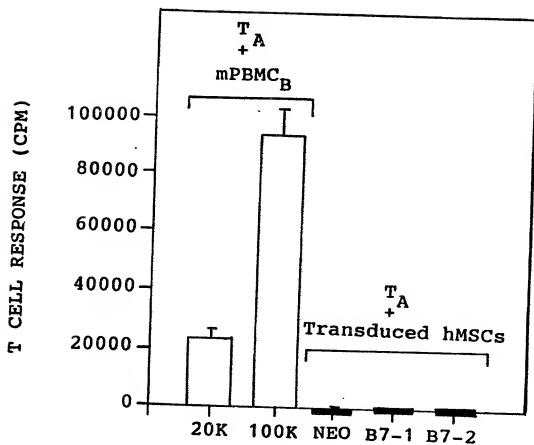
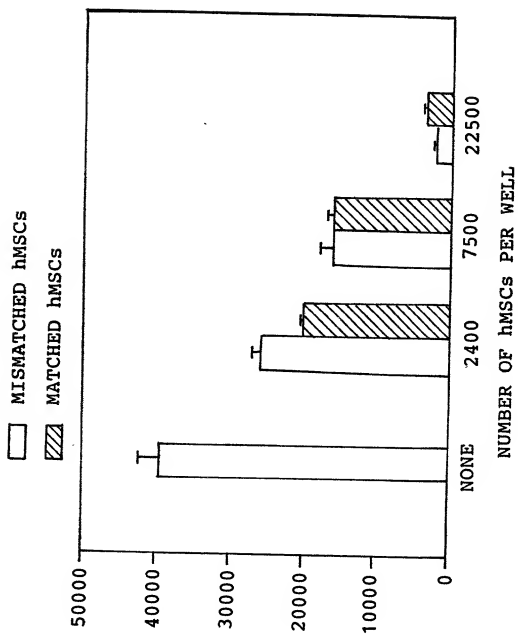


FIG. 2



Δ CPM

FIG. 3

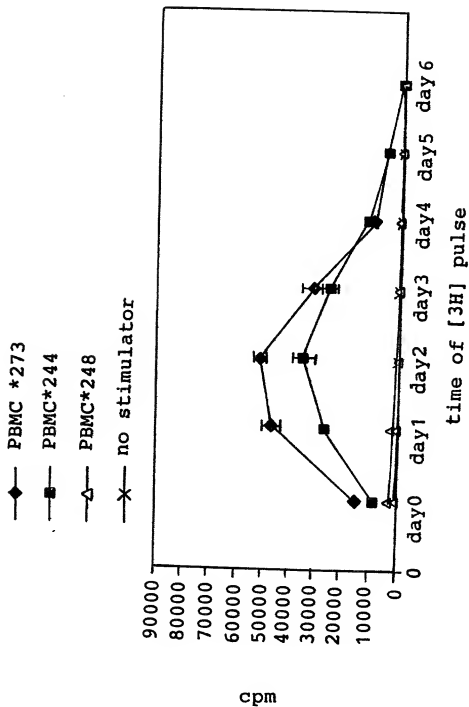
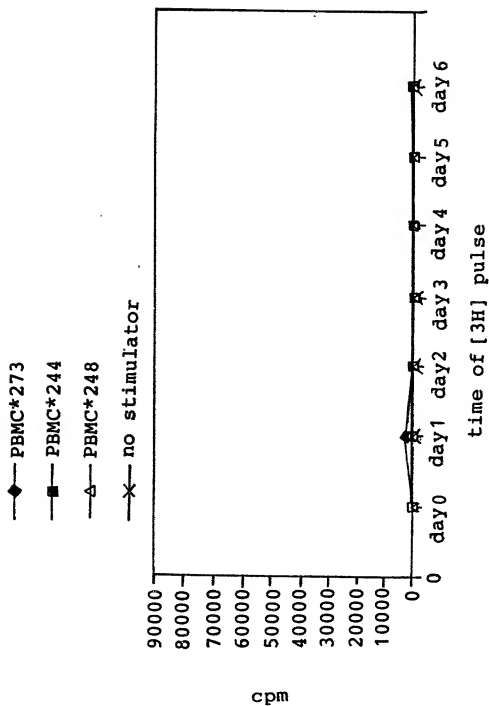
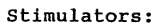


FIG. 4



THE END

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FIG. 5C

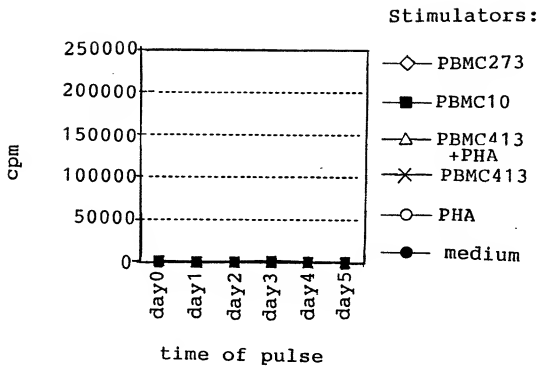


FIG. 5D

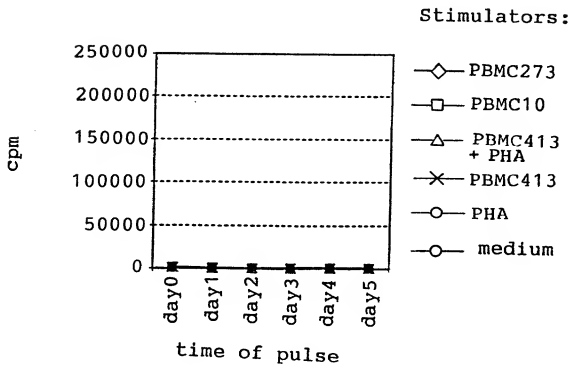


FIG. 6A

Canine MSC suppress primary
MLR (Stimulator: E645 PBMC)

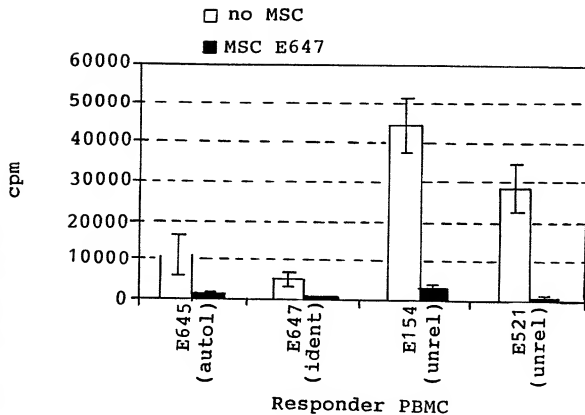
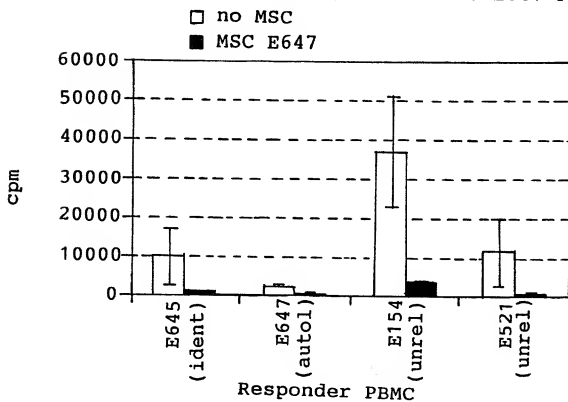


FIG. 6B

Canine MSC suppress primary
MLR (Stimulator: E647 PBMC)



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FIG. 6C

Canine MSC suppress primary
MLR (Stimulator: E154 PBMC)

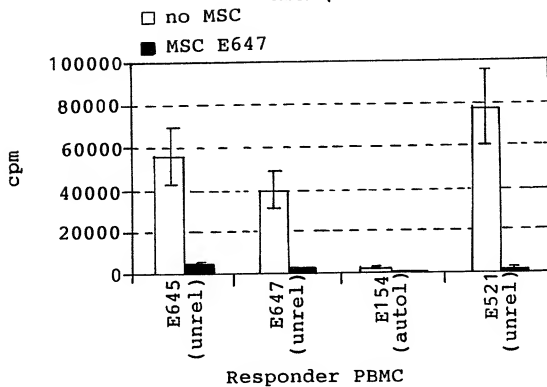
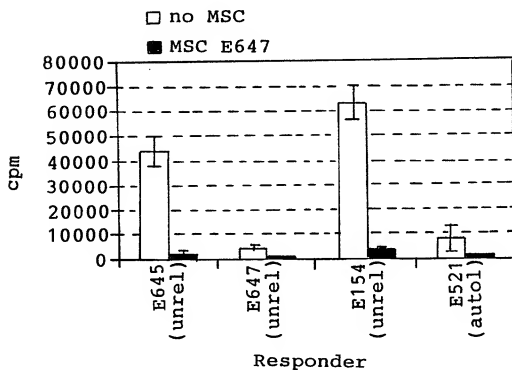


FIG. 6D

Canine MSC suppress primary
MLR (Stimulator: E521 PBMC)



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FIG. 7

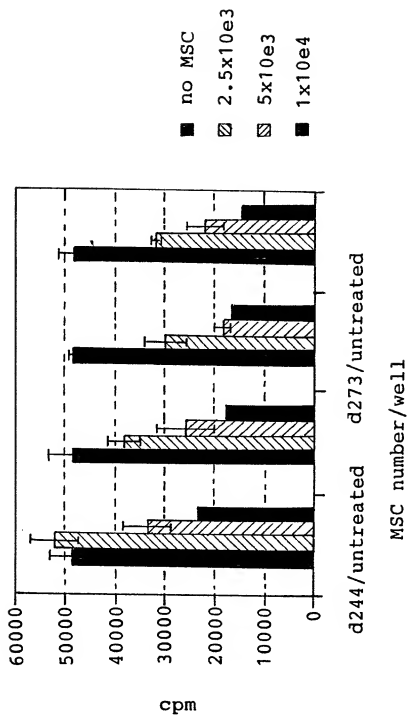
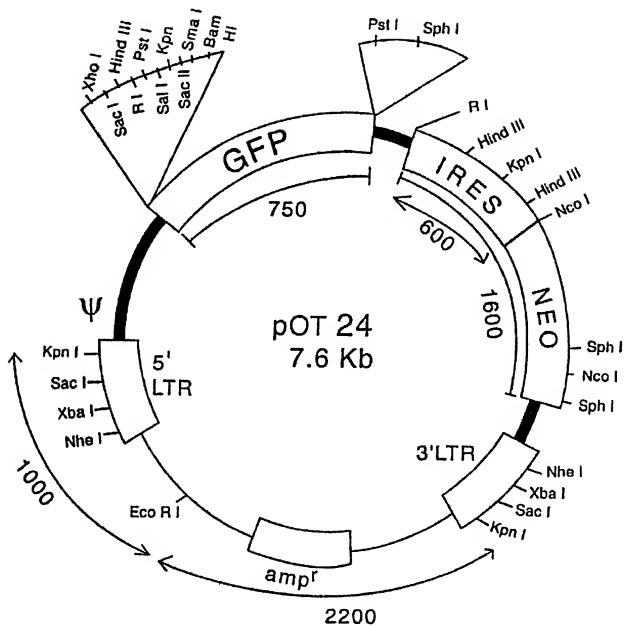
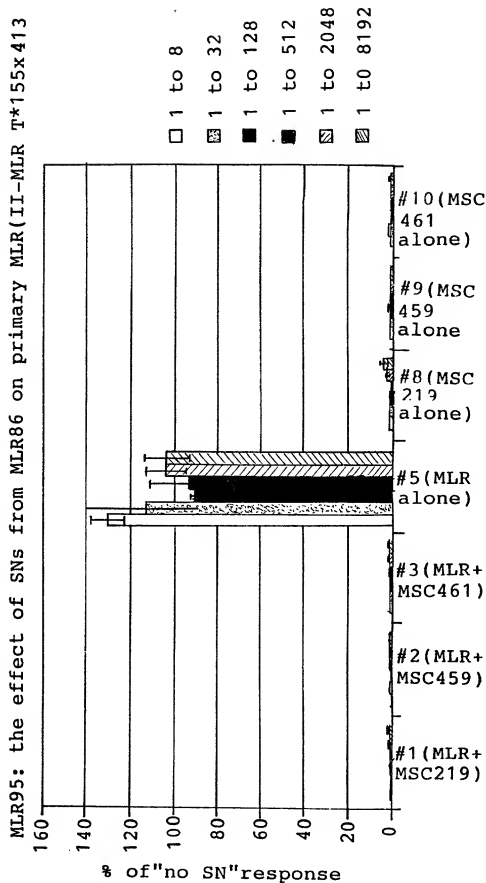


FIG. 8



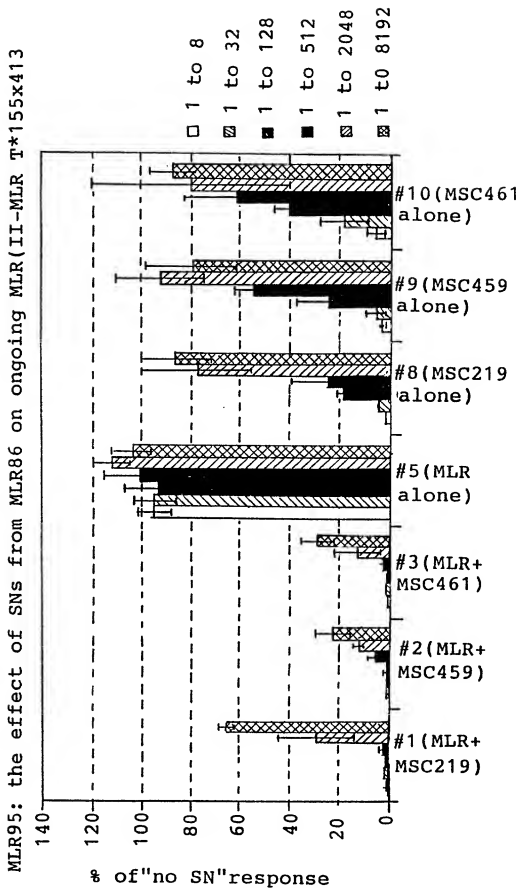
Suppressive Effect of Supernatants Generated from hMSCs
or hMSC-Suppressed MLR Cultures: Effect on Primary MLR

FIG. 9



Suppressive Effect of Supernatants Generated from hMSCs or hMSC-Suppressed MLR Cultures: Effect on Ongoing MLR

FIG. 10



Suppression of Different Human MLRs
by MSCs from Baboon #86243

FIG. 11

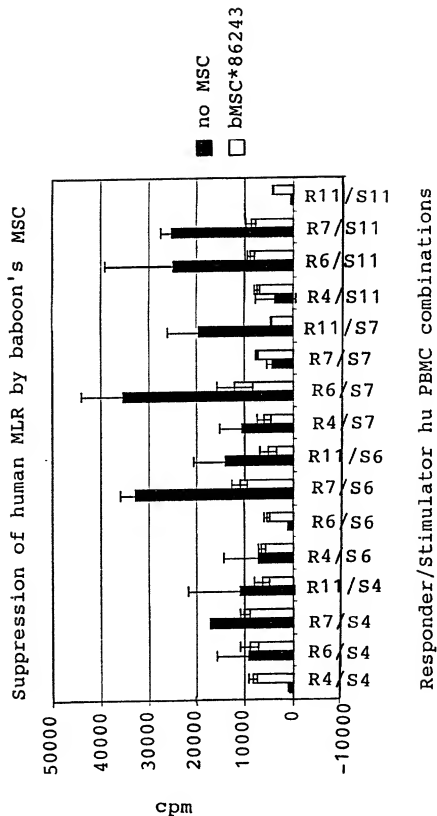


FIG. 12

Suppression of Xenogeneic MLR (Human X Baboon)
by Human and Baboon MSCs

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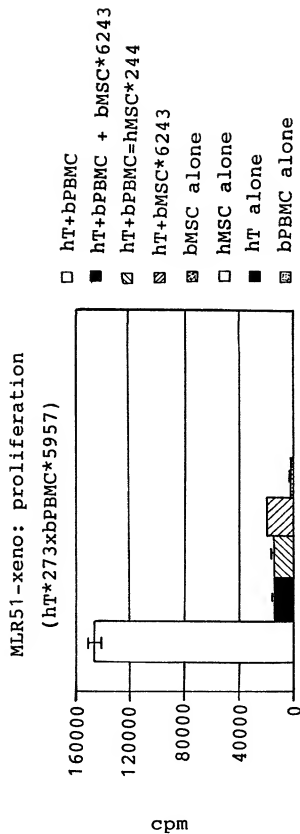


FIG. 13

Suppression of Xenogeneic MLR (Human X Baboon)
by Human and Baboon MSCs

